Appl. No. 10/612,325 Amdt. dated October 3, 2006 Reply to Office Action of May 17, 2006

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## Listing of Claims:

devices:

 (Currently amended) A method for treating a body lumen of a patient, the method comprising:

placing at least two magnetic or magnetizable devices within a wall of the body lumen at a preselected location, wherein the magnetic <u>or magnetizable</u> devices are attracted to one another and wherein the attraction between <u>movement of</u> the magnetic devices <u>due to their attraction</u> at least partially constricts the lumen;

positioning a magnetizing device at a location near the implanted at least two

magnetizing the at least one of the at least two devices with the magnetizing device:

positioning a pressure sensing device in the body lumen at a pressure sensing location near the implanted at least two magnetic or magnetizable devices;

sensing a pressure within the body lumen at the pressure sensing location; and adjusting the magnetic power of at least one of the two magnetic or magnetizable devices based on the sensed pressure.

 (Currently amended) A method as in claim 1, wherein placing the magnetic or magnetizable devices further comprises:

inserting an endoscope having a delivery device into the body lumen;
advancing the endoscope to position the delivery device near the preselected location; and

implanting, with the delivery device the at least two magnetic or magnetizable devices into the wall of the body lumen.

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## 3.-4. (Canceled)

- (Currently amended) A method as in claim [4] 1, wherein sensing is performed using a pressure sensor on the delivery device or endoscope.
- (Currently amended) A method as in claim [4] 1 or 5, further comprising;
   positioning a magnet adjustment device at a location near the implanted at least
   two magnets magnetic or magnetizable devices; and

adjusting the magnetic power of the at least two magnets-magnetic or magnetizable devices, based on the sensed pressure within the body lumen esophagus.

- (Currently amended) A method as in claim 6, wherein adjusting is performed with an electromagnet on the delivery device-or-the-endoscope.
- (Currently amended) A method as in claim 1, wherein the at least two
  magnetic or magnetizable devices comprise two magnets placed in opposing sides of the
  patient's body lumen esophagus.
- 9. (Currently amended) A method as in claim 1, wherein the at least two magnetic or magnetizable devices comprise at least four magnets contained within a retaining ring, wherein the retaining ring is configured for placement within the wall of the <u>body lumen</u> esophagus and the at least four magnets attract one another in a radial pattern to constrict the retaining ring.
- (Currently amended) A method as in claim 1, wherein the at least one of the at least two magnetic or magnetizable devices comprises magnetic particles.
  - 11.-16-(Canceled)
  - 17. (New) A method as in claim 1, wherein the body lumen is an esophagus.